## A METHOD FOR IMPLEMENTING A MULTIMEDIA MESSAGING SERVICE, A **MULTIMEDIA MESSAGING SYSTEM, A SERVER OF A MULTIMEDIA MESSAGING** SYSTEM AND A MULTIMEDIA TERMINAL

Patent number:

EP1228610

**Publication date:** 

2002-08-07

Inventor:

AHO OUTI (FI)

Applicant:

NOKIA CORP (FI)

Classification:

- international:

H04M1/725; H04L12/56; H04L12/58; H04L12/66;

H04M3/53; H04M11/00; H04Q7/38; H04M1/72; H04L12/56; H04L12/58; H04L12/66; H04M3/50; H04M11/00; H04Q7/38; (IPC1-7): H04L12/58;

H04M3/50; H04M3/56

- european:

H04L12/58; H04M3/53M Application number: EP20000976094 20001106

Priority number(s): WO2000FI00965 20001106; FI19990002401 19991105;

FI19990002775 19991223

Also published as:



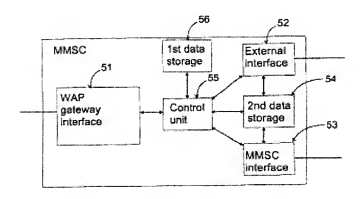
WO0133781 (A1) EP1228610 (A1) JP2006314135 (A) CN1415152 (A)

FI112427B (B)

Report a data error here

Abstract not available for EP1228610 Abstract of correspondent: WO0133781

The invention relates to a method for implementing a multimedia messaging service between a wireless terminal (MS) that communicates with a communication network (12, 15, 18) over a radio path and a server (20). The method comprising the steps of receiving and storing a multimedia message addressed to the wireless terminal at the server, the multimedia message comprising at least one multimedia component, and storing information on at least one property of the wireless terminal (MS) in the server. The method further comprises determining if there is any component of the multimedia message, which the wireless terminal can handle according to the stored information on at least one property of the wireless terminal. If there exists one or more such component(s). they are selected for transmission and transmitted to the wireless terminal.



Data supplied from the esp@cenet database - Worldwide